

Form PTO-1449

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APPLICATION NO. 10/070,558

INFORMATION DISCLOSURE CITATION IN AN APPLICATION (Use several sheets if necessary)					APPLICANT Niels J. BJERRUM et al.			
					FILING DATE May 6, 2002		GROUP 1745	
			U	.S. PATENT D	OCUMENTS			-
EXAMINER INTTIAL	DOCUMENT NUMBER		Kind	DATE	NAME	CLASS	SVB CLASS	FILING DATE IF APPROPRIATE
am	US 5,091,087		A	1992-02-25	CALUNDANN et al.			
a	US 4,814,399			1989-03-21	SANSONE et al.			
	US 5,525,436		A	1996-06-11	SAVINELL et al.			
	US 5,716,727		A	1998-02-10	SAVINELL et al.			
ath	US	5,688,613	A	1997-11-18	LI et al.			
U			FOR	EIGN PATENT	DOCUMENTS			
	Office	DOCUMENT NUMBER	Kind	DATE	COUNTRY	CLASS	SUB CLASS	TRANSLATION YES NO
In the series of	Performance Study of a Fuel Cell Pt-on-C Anode in Presence of CO and CO2, and Calculation of Adsorption Parameters for CO Poisoning, by H.P. Dhar et al., Energy Research Corporation, Vol. 133, No. 8, August 1986, pp. 1574-1582 Nature of CO Adsorption during H2 Oxidation in Relation to Modeling for CO Poisoning of a Fuel Cell Anode, by H.P. Dhar et al., Journal of Electrochemical Society, Vol. 134, No. 12, December 1987, pp. 3021-3026. Acid-Doped Polybenzimidazoles: A New Polymer Electrolyte, by J.S. Wainright, et al, Journal of Electrochemical Society, Vol. 142, No. 7, July 1995, pp. L121-L123. Real-Time Mass Spectrometric Study of the Methanol Crossover in a Direct Methanol Fuel Cell, by JT. Wang et al., Journal of Electrochemical Society, Vol. 143, No. 4,							
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}	Formic Acid Oxidation in a Polymer Electrolyte Fuel Cell, A Real-Time Mass-Spectrometry Study, by M. Weber et al., Journal of Electrochemical Society, Vol.143, No.7, April 1996, pp. L158-L160.							
ah	Acid-Do R. Bouc L95-L97	het et al., Jo	midazole ournal c	as the Membrar f Electrochemic	ne of Electrochemica cal Society, Vol. 14	al Hydr 14, No.	ogen Se 5, May	ensors, by 1997, pp.
XAMINER TOLE	(a) if class	Dores	OV BOX	len to to core	DATE CONSIDERED			
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